IN THE CLAIMS

1. (Allowed) A computer implemented system connected to a computer network and

accessible by a plurality of users for specifying, ordering, and manufacturing injection

molding systems, comprising in combination:

a configuring subsystem that uses one or more customer defined parameters to

generate a customized injection molding system which implements the customer defined

parameters;

a processing subsystem in communication with the configuring subsystem that

processes the customized injection molding system generated by the configuring

subsystem to provide drawings of the customized injection molding system;

a business subsystem in communication with the configuring subsystem that

calculates a cost for manufacturing the customized injection molding system and that

determines a schedule for completing the customized injection molding system; and

a manufacturing subsystem in communication with the configuring subsystem that

provides input for manufacturing the customized injection molding system generated by

the configuring subsystem;

wherein the customized injection molding system includes a manifold plate that

was partially manufactured and placed in inventory before the configuring subsystem

received any customer defined parameters for the customized injection molding system.

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2. • (Allowed) The computer implemented system of claim 1, wherein the manifold

plate is a unitary manifold plate.

3. (Allowed) The computer implemented system of claim 1, wherein the customer

defined parameters comprise at least one of nozzle types, nozzle pitches, manifold

shapes, manifold lengths, or manifold thickness.

(Allowed) The computer implemented system of claim 1, wherein the processing 4.

subsystem further provides a bill of materials for the customized injection molding

system.

(Allowed) The computer implemented system of claim 1, wherein the configuring 5.

subsystem is in communication with a web page server and the computer network.

(Allowed) The computer implemented system of claim 5, wherein the computer 6.

network is the Internet.

7. (Allowed) The computer implemented system of claim 5, wherein the computer

network is an Intranet.

8. (Cancelled).

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(Allowed) The computer implemented system of claim 1, wherein the configuring 9.

subsystem provides for verification of the customized injection molding system in terms

of at least one of functionality and safety.

Claims 10-16 (cancelled).

17. (Previously presented) In a computer network-based system, an automated method

for specifying, ordering, and manufacturing hot runner systems, comprising:

partially manufacturing a plurality of hot runner components, including manifold

plates, that form at least a portion of a hot runner system in a first phase;

placing the hot runner components in inventory;

receiving one or more customer defined parameters;

using the one or more customer defined parameters in a configuration subsystem

to generate a customized hot runner system;

submitting the customized hot runner system for processing to a processing

subsystem;

removing the hot runner components from inventory; and

further manufacturing the hot runner components in accordance with the customer

defined parameters in a second phase to create the customized hot runner system.

18. (Previously presented) The method of claim 17, further including creating

drawings for the customized hot runner system via the processing subsystem.

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19. (Previously presented) The method of claim 17, further including creating a bill of

materials for the customized hot runner system via the processing subsystem.

20. (Currently amended) The method of claim 17, further including determining

manufacturing parameters such as, machine and tool codes based on the customized hot

runner system.

21. (Previously presented) The method of claim 17 wherein the manifold plates are

unitary manifold plates.

22. (Previously presented) The method of claim 17 wherein the manifold plates have

predefined shapes for hot runner systems, and a completed manifold plate has

substantially the same shape as the predefined shape of the partially manufactured

manifold plate.

23. (Previously presented) The method of claim 17 wherein the manifold plates are

partially manufactured by drilling into each manifold plate a common melt inlet and one

or more flow channels in communication with the melt inlet, the melt inlet being

substantially perpendicular to the flow channels.

Claims 24-27 (cancelled).

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